Listing of Claims

This listing of claims will replace all prior versions and listings of claims in the Application.

- (CURRENTLY AMENDED) A spring tensioning mechanism comprising:
 a support bracket;
 - an axle, supported by the support bracket;
 - an outboard plate, disposed adjacent to, and secured to, the support bracket;
- an inboard plate, disposed adjacent to the outboard plate and rotatable relative to the outboard plate;
- a spring, disposed around the axle, having a first end secured to the inboard plate and a second end operably connected to the axle.
- 2. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 1 further comprising a clocking feature on wherein the outboard plate includes circumferentially spaced bores formed therein.
- 3. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 2 wherein the clocking feature circumferentially spaced bores on the outboard plate are operable to receive a fastener or comprises a pin bore.
- 4. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 1 further comprising a clocking feature on wherein the inboard plate includes circumferentially spaced bores formed therein.
- 5. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 4 wherein the clocking feature circumferentially spaced bores on the inboard plate are operable to receive a fastener or comprises a pin bore.
- 6. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 2 4 wherein further comprising a the pin bore in the outboard plate cooperates with and a corresponding pin the bore in the inboard plate.

- 7. (ORIGINAL) The spring tensioning mechanism of claim 1 wherein the inboard plate comprises at least one receiver.
- 8. (ORIGINAL) The spring tensioning mechanism of claim 7 wherein the receiver has the shape of a hollow square tube.
 - 9. (CURRENTLY AMENDED) A spring tensioning mechanism comprising:
 - a support bracket having a substantially-planar main panel having an axle bore disposed therein;

an axle, disposed orthogonally to the substantially-planar main panel and passing through the axle bore and having a drum secured thereto;

an outboard plate disposed inboard of the support bracket and secured to the support bracket;

an inboard plate disposed inboard of the outboard plate <u>and rotatable relative to the</u> <u>outboard plate</u>;

a spring, disposed around the shaft, having a first end secured to the inboard plate and a second end secured to the drum.

- 10. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 9 further comprising a clocking feature on wherein the outboard plate includes circumferentially spaced bores formed therein.
- 11. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 10 wherein the clocking feature circumferentially spaced bores on the outboard plate are operable to receive a fastener or comprises a pin bore.
- 12. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 9 further comprising a clocking feature on wherein the inboard plate includes circumferentially spaced bores formed therein.
- 13. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 12 wherein the elocking feature circumferentially spaced bores on the inboard plate are operable to receive a fastener or comprises a pin bore.

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- 14. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 9 wherein further comprising a the pin bore in the outboard plate cooperates with and a corresponding pin the bore in the inboard plate.
- 15. (ORIGINAL) The spring tensioning mechanism of claim 9 wherein the inboard plate comprises at least one receiver.
- 16. (ORIGINAL) The spring tensioning mechanism of claim 15 wherein the receiver has the shape of a hollow square tube.
 - 17. (CURRENTLY AMENDED) A spring tensioning mechanism comprising:

a support bracket having a substantially-planar main panel having an axle bore therein, and a mounting panel disposed orthogonally to the main panel;

an outboard plate having a bearing therein the outboard plate being disposed inboard of the support bracket and secured thereto by at least one fastener;

an axle, supported by the bearing and having a drum disposed thereon, disposed orthogonally to the substantially-planar main panel and passing through the axle bore;

an inboard plate disposed inboard of <u>and rotatable relative to</u> the outboard plate <u>and</u> having a set of receivers disposed adjacent to the perimeter thereof; and

- a coil spring, disposed around the shaft, having a first end secured to the inboard plate and a second end secured to the drum.
- 18. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 17 further comprising a clocking feature on the outboard plate and the inboard plate include a means for securing the inboard plate to the outboard plate in a selected rotational position of the inboard plate with respect to the outboard plate.
- 19. (CURRENTLY AMENDED) The spring tensioning mechanism of claim 17 further comprising a clocking feature on wherein the means for securing include a pin or fastener projecting through cooperating bores formed in the inboard plate and the outboard plate.

- 20. (ORIGINAL) The spring tensioning mechanism of claim 17 further comprising a retaining pin shaped and sized to lock the radial orientation of the inboard plate with respect to the outboard plate.
- 21. (NEW) The spring tensioning mechanism of claim 1 wherein the inboard plate and the outboard plate include a means for securing the inboard plate to the outboard plate in a selected rotational position of the inboard plate with respect to the outboard plate.
- 22. (NEW) The spring tensioning mechanism of claim 1 wherein the means for securing include a pin or fastener projecting through cooperating bores formed in the inboard plate and the outboard plate.
- 23. (NEW) The spring tensioning mechanism of claim 1 further comprising a bearing supported by the outboard plate for receiving the axle in supportive relationship thereto.
- 24. (NEW) The spring tensioning mechanism of claim 9 wherein the inboard plate and the outboard plate include a means for securing the inboard plate to the outboard plate in a selected rotational position of the inboard plate with respect to the outboard plate.
- 25. (NEW) The spring tensioning mechanism of claim 9 wherein the means for securing include a pin or fastener projecting through cooperating bores formed in the inboard plate and the outboard plate.
- 26. (NEW) The spring tensioning mechanism of claim 9 further comprising a bearing supported by the outboard plate for receiving the axle in supportive relationship thereto.